

A421116 Reverse beeper, 200 series 2

- With this instruction reverse beeper can be assembled on a Avant 200 series loader
- This is a retrofit instruction

A421116 Reverse beeper, 200 series 2

- Before assembling make sure that you find all of the components listed below in your retrofit kit
 - 64367 x1 Reverse beeper
 - 65241 x1 L-fitting
 - 65240 x1 Manometer
 - 64852 x1 Pressure switch
 - A37001 x1 Wire harness revers

A421116 Reverse beeper, 200 series 2

- Remove loaders right side covers and seat base assembly
- Before removing any hoses or loosening any fittings, pump must be cleaned properly
- Wash loader before assembly to avoid contaminating the hydraulic system

A421116 Reverse beeper, 200 series 2

- Pressure switch is attached here



A421116 Reverse beeper, 200 series 2

- Pressure switch is attached to the pump
- The hose coming from the drive pedal is attached here



A421116 Reverse beeper, 200 series 2

- Reverse beeper wire harness will be routed from top of the pump to the machines right side
- Use zipties to tie it against machines wire harness
- Wire harness fuse and ground wire will be wired under the dashboard to fusebox and grounding point

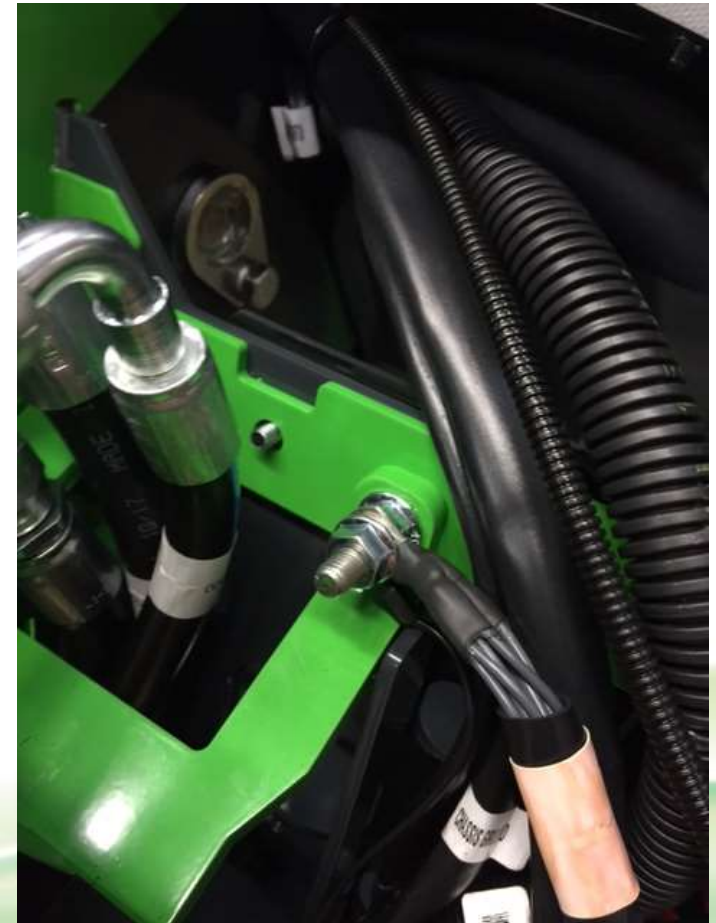
A421116 Reverse beeper, 200 series 2

- Attach the reverse beeper next to hydraulic oil cooler
- Hydraulic oil cooler is located in the rear of the loader



A421116 Reverse beeper, 200 series 2

- Wire harness grounding wire will be attached to loaders grounding point



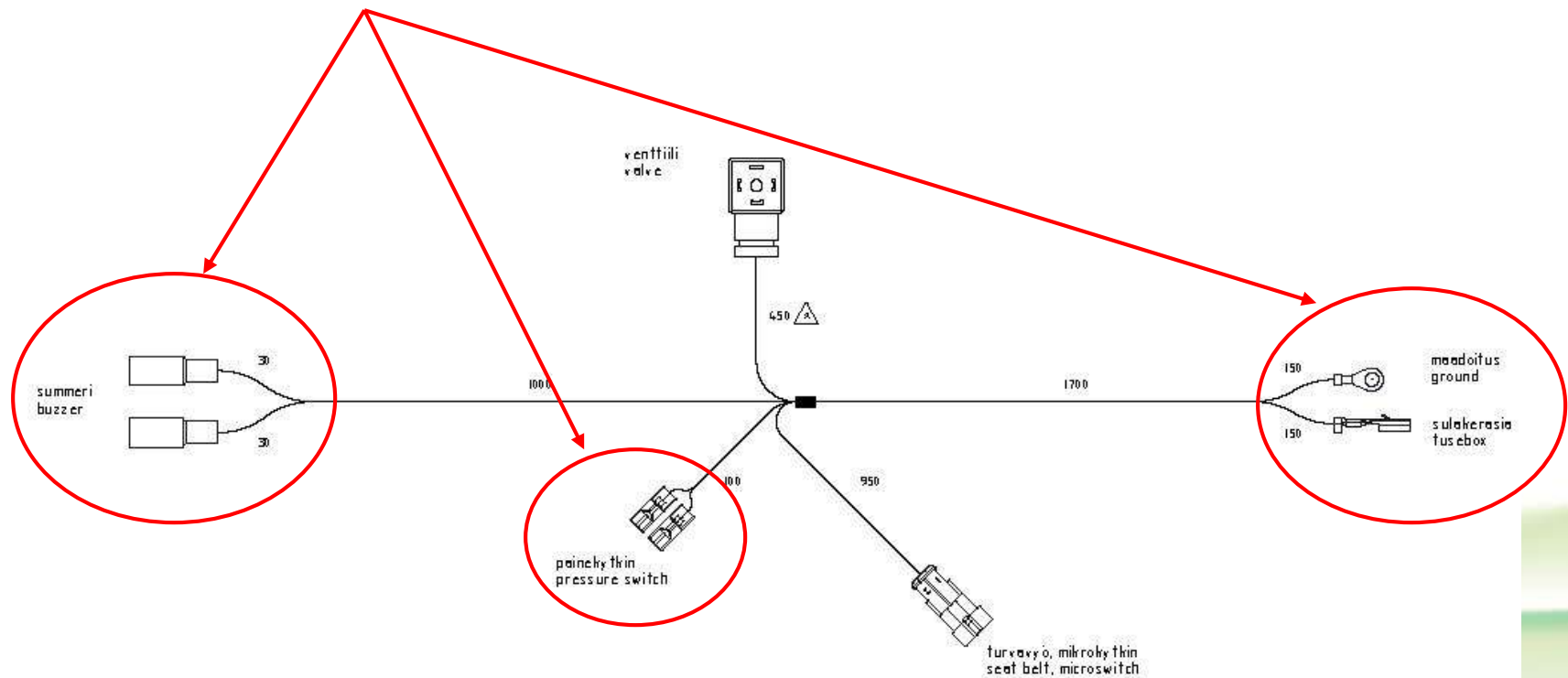
A421116 Reverse beeper, 200 series 2

- Wire harness fuse wire will be attached to fuse box
- Make sure to connect to the fused side of the connection bar
-



A421116 Reverse beeper, 200 series 2

- Wire harness has connectors for immobilizer
- Connectors for reverse beeper



A421116 Reverse beeper, 200 series 2

- When everything is attached test the reverse beeper
- Drive the loader backwards and if it makes beeping noise everything is ok
- When there aren't leaks attach removed covers and parts back